

Large Fire Priority:

	Great Basin Priority Summary Based on Most Recent 209's Date: 7/2/17																
rity	ST	11	In aid and	Suppression	Descriptive	6:	24 hr	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
Priority	31	Unit	Incident	Strategy	Location	Size	Change	Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
	New and emerging initial attack within the Great Basin																
1	UT	sws	Brianhead	Full Suppression	Brian Head, UT	65,377	+5,076	65%	7/15/17	Martin Type 1 IMT/Roide Type 2 IMT	16	33	6	3	4	Maintain resource composition based on fire behavior and suppression action completion.	Structures in Bear Valley, Horse Valley, Beaver Dam, Clear Creek, Castle Valley, Blue Springs, Red Creek, Co- op Valley, and Second Left Hand Canyon.
2	ID	TWX	Hub Butte	Full Suppression	NE of Hollister, ID	396	0	100%	7/2/17	Type 3 IC Anthony	0	0	0	0	0	None	None



Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr Change	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
Pric	Pri			Strategy	Location			Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
	*** Notes of Significance ***																

Fires highlighted in yellow have submitted a final ICS-209



Evening Brief

Date Stamp: Saturday July 2, 2017

Weather Summary

...HIGH RISK for Isolated to Scattered Dry Thunderstorms possible Southern and Eastern UT today...
... HIGH RISK for Gusty Winds and Low RH for SW UT and AZ Strip today....

...HIGH RISK for Scattered to Increasingly Widespread Monsoonal Thunderstorms Wed-Fri...

A weak shortwave trough quickly tracks across the eastern Great Basin today. Isolated to Scattered high based thunderstorms are possible over the higher elevations of central and eastern Utah. Storms will likely be short lived and not produce much of any precipitation today, with better chances of outflow winds, even out of weak storms that do not produce lightning due to the very dry lower levels.

SW Winds today will increase ahead of this trough across the AZ Strip into SW UT today, with gusts 25-35 mph and single digit RH.

Generally sunny skies and hot temperatures return for the first part of the holiday week as the high pressure ridge builds over the four corners area. There may be enough remaining moisture Monday for a few thunderstorms over the Sierra Front, but coverage should be very isolated.

The first push of monsoon moisture will begin to move north into the Great Basin on Wednesday and increase through the remainder of the week into the following week. We have issued **High Risk** for mid to late week...but timing and locations may change due to this event still being several days out. Stay tuned for further updates.

Preparedness Levels

Current:

Great Basin	3
National	3

Great Basin Fire Activity: Moderate Activity

New Fires and Acres: 25 fires for 420 acres. 5076 acres large fire growth.

Resources:

- Crews: 21 T1 IHCs in GB, 15 committed, 4 Available and 2 R&R.
- 11 IMT Team 2 Martin and T2 IMT Team 4 Roide Committed to Brianhead fire.
- Local IA resources are at drawdown for UT and NV.
- GBCC has committed an estimated 61 type 3, 4, 6 engines.
- 1-T1 and 4-T2 helicopter are available in GACC.



Current Incident Details Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Coal Bed	2017-UTSES-007126	8.7	Controlled 07/01/17	37.71551	109.0823	NO
Hay	2017-NVEKD-010137	0.1	Controlled 07/02/17	40.38337	116.07398	YES
Pequops Towers	2017-NVNNS-010140	0.1	Out 07/01/17	41.04145	114.63543	YES
Dry Mountain	2017-NVWID-020112	0.3	Controlled 07/01/17	40.71433	119.1723	NO
Frontage	2017-UTBRS-000392	1	Out 07/02/17	41.72101	112.2379	NO
Copper	2017-NVBMD-020113	1	Out 07/02/17	40.02576	116.6349	YES
Sheep	2017-IDPAF-000089	2	Not Contained	45.31841	116.2694	NO
Hub Butte	2017-IDTWX-000156	396	Contained 07/02/17	42.41822	114.4927	NO
Menan Butte	2017-IDIFD-000050	0.1	Controlled 07/02/17	43.78631	111.9934	YES
LINER	2017-IDBOD-000387	1	Controlled 07/02/17	43.77389	116.6108	NO
Amasa Back	2017-UTMOD-007128	3.3	Controlled 07/02/17	38.52871	109.5972	NO
Scenic	2017-NVCCD-030311	0.1	Controlled 07/02/17	39.5464	119.137	NO
2826	2017-UTSWS-000318	0.1	Contained 07/02/17	37.75167	113.1057	NO
ENTRANCE	2017-NV\$ND-170233	0.2	Controlled 07/02/17	36.13166	115.4213	NO
Deadwater	2017-IDSCF-017093	0.2	Out 07/02/17	45.3881	114.0583	NO
MM 141	2017-NVWID-020115	0.1	Controlled 07/02/17	40.61573	118.2338	NO
210	2017-IDSTF-000157	0.1	Out 07/02/17	44.16215	114.8905	YES
Mountain Sheep Springs	2017-AZASD-000322	0.3	Controlled 07/02/17	36.89389	113.8906	NO
MM 112B	2017-NVWID-020116	0.1	Not Contained	40.23028	118.4029	NO
Hot Springs	2017-IDIFD-017095	5	Not Contained	45.10352	113.8633	YES
White River	2017-NVHTF-040064	0.1	Not Contained	38.99345	115.34162	YES
MM 99	2017-NV\$ND-170238	0.1	Controlled 07/02/17	36.71677	114.46543	NO
Sawmill Cattails	2017-UTNES-200396	0.1	Controlled 07/02/17	41.01031	111.3775	YES
East Side Lake Drive	2017-IDSIS-000092	0.1	Controlled 07/02/17	44.96001	116.0507	NO
White Cloud	2017-NVELD-040065	0.1	Not Contained	39.48933	114.29183	NO

Great Basin Fire Potential Summary

Fine fuels, which have been the main contributor to fire spread early this season in the north, continue to dry out quickly across the Great Basin especially in areas that have remained very dry in the west/south. Higher than normal fine fuel loading and continuity exists over the northern half of the Great Basin. ERCs have now climbed to the 90th-97th percentile over southern NV/UT and the AZ Strip and are near record highs in some areas, with more advanced fire behavior on ongoing fires in southern Utah.

Further north ERCs also continue to increase and dry out...mostly in the 60th to 70th percentile with a few drier pockets. Sagebrush live fuel moisture is still near to above normal across the northern and western portions of the Great Basin, but is on the downward trend. Sagebrush live fuel moisture across Utah has dropped below normal and in some areas is approaching record lows.

For more detail, see Great Basin 7-Day Fire Potential Outlook

For additional information go to: Great Basin Coordination Center Web Site